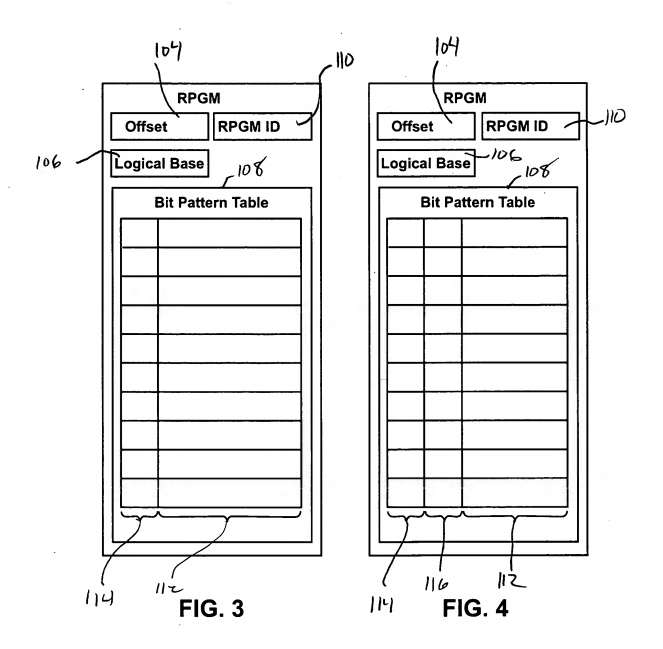


FIG. 2



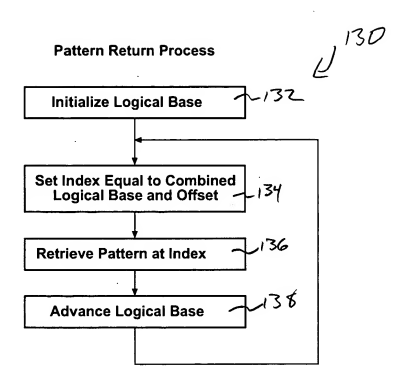
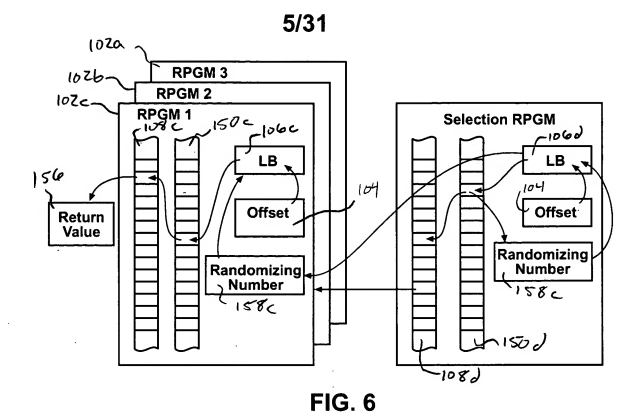


FIG. 5



L 168 **Generate Tables** Initialize LB(s) 172 174 **Get Selection RPGM Address** Get Selection RPGM Entry 176 178 **Get Cipher RPGM Address** 180 Return Cipher RPGM Entry 182 **Update Randomizing Number(s)** 184 **Update Logical Base(s)**

FIG. 7

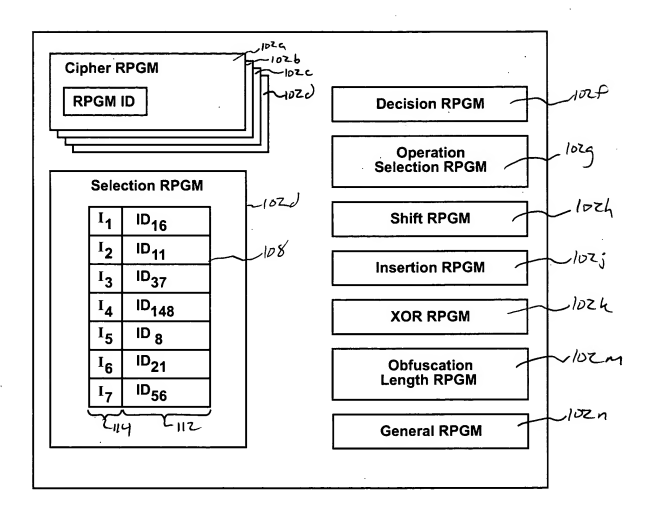


FIG. 8

				204	
roza	Aggregate	Heterogeno	us Bit Pa	attern) 200	
S	egments		Slack Bits	Segments	~ 2021
	Slack Bits		Segme	ents	
		Segments	5		
Slack Bits	Segments			Segments	
·	Slack Bits	Segments			
Slack Bits	Segments				

FIG. 9

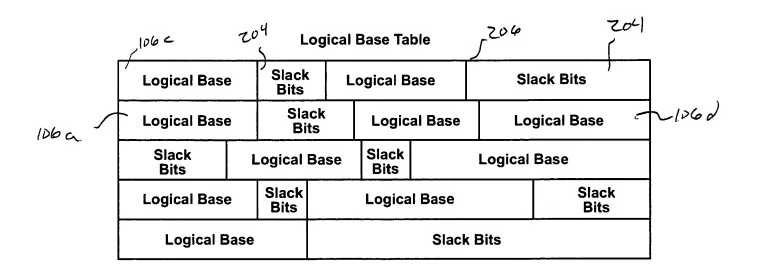


FIG. 10

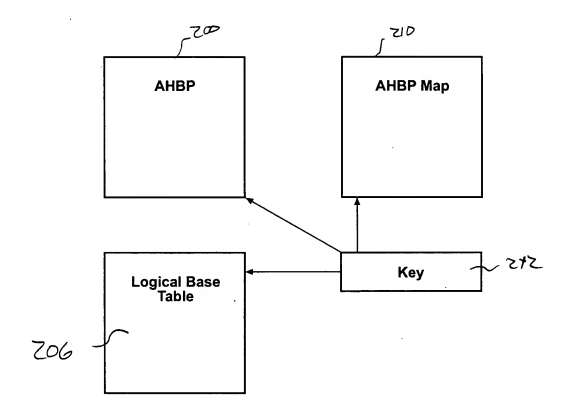
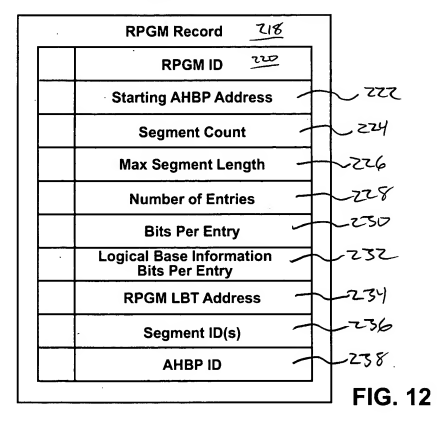


FIG. 11

9/31



Segment Record 246	
AHBP ID 248	·
Segment Number 256	
Segment Address 252	
Segment Length 254	
First Entry Address 256	
Entry Count 258	
Entry Number of First Entry	-260 ICC
Address of Last Entry	262
Last Entry Length	264 266
Filler Entry Length	J766
	FIG. 13

10/31

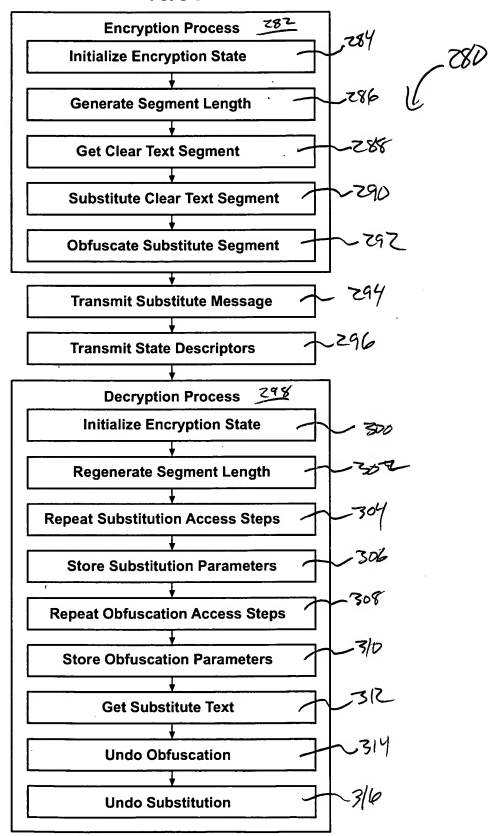


FIG. 14

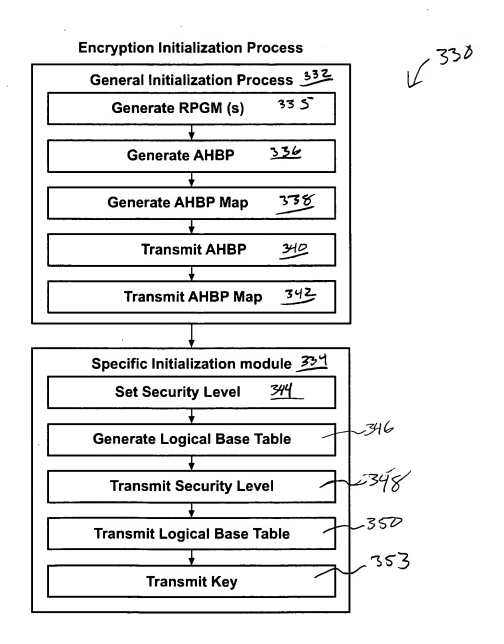


FIG. 15

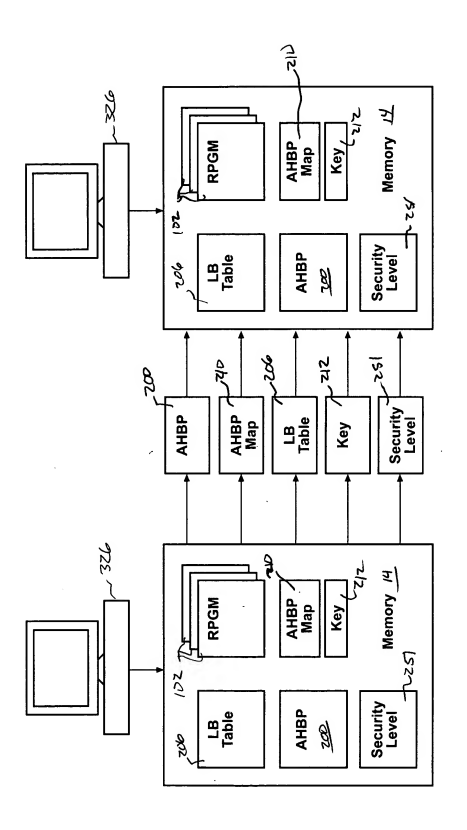


FIG. 16

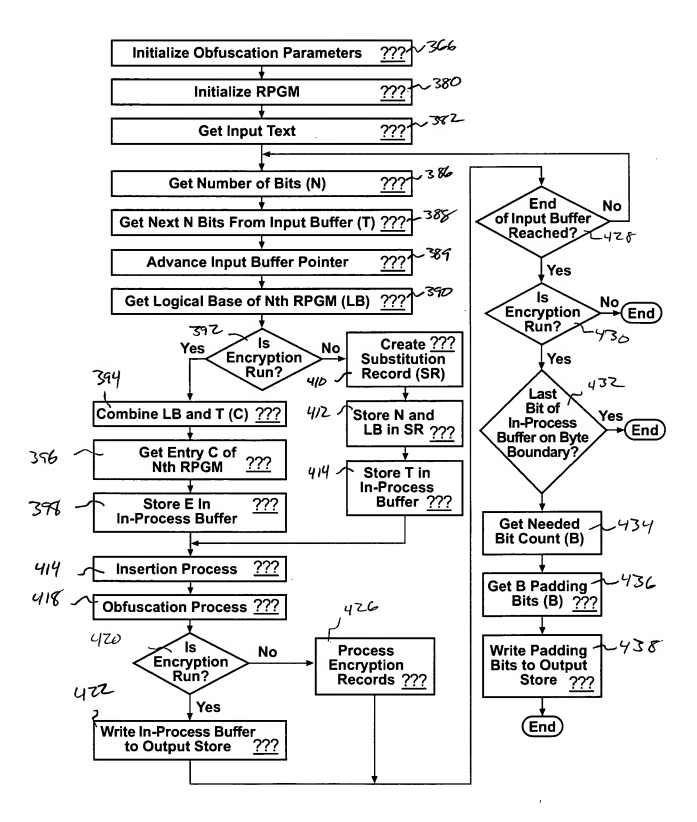
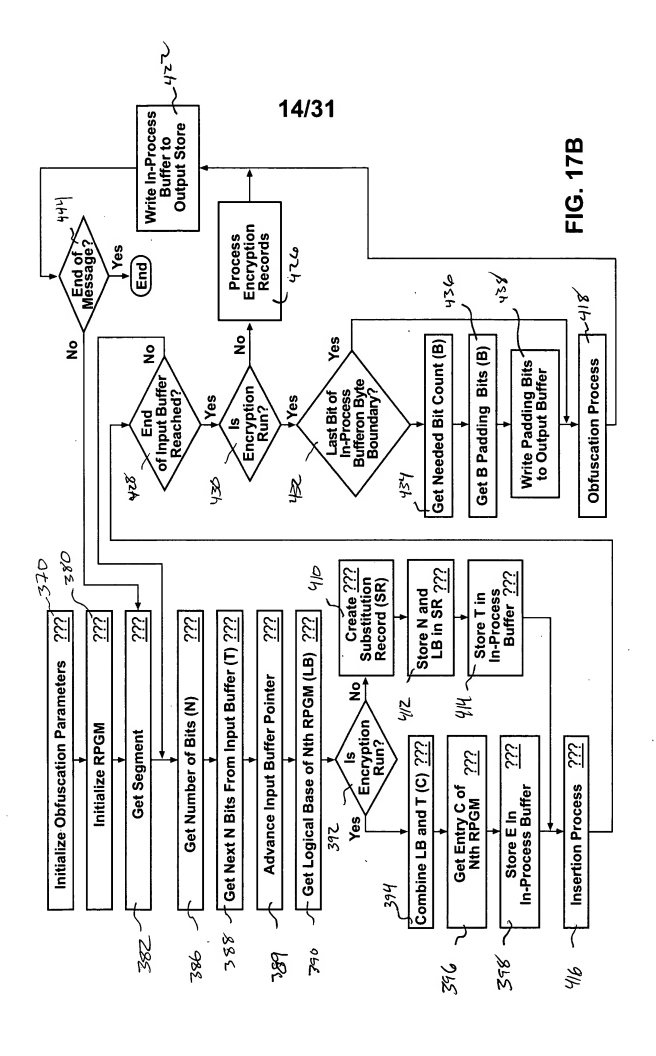


FIG. 17A



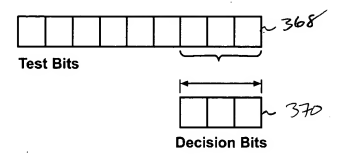


FIG. 18

Initialize Obfuscation Params

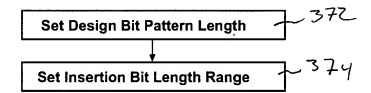
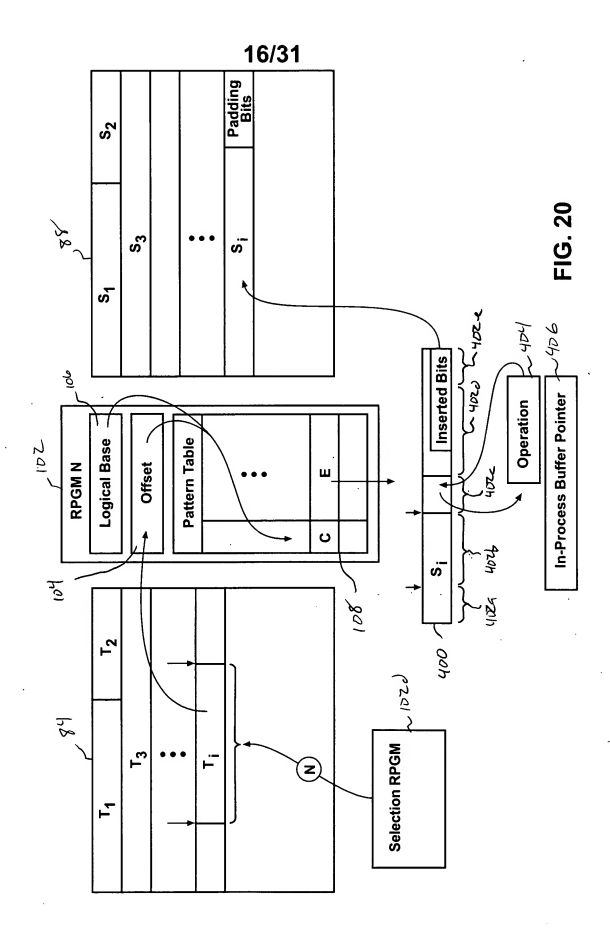


FIG. 19



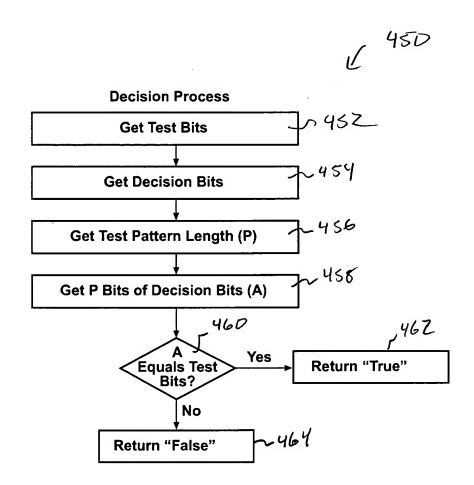


FIG. 21

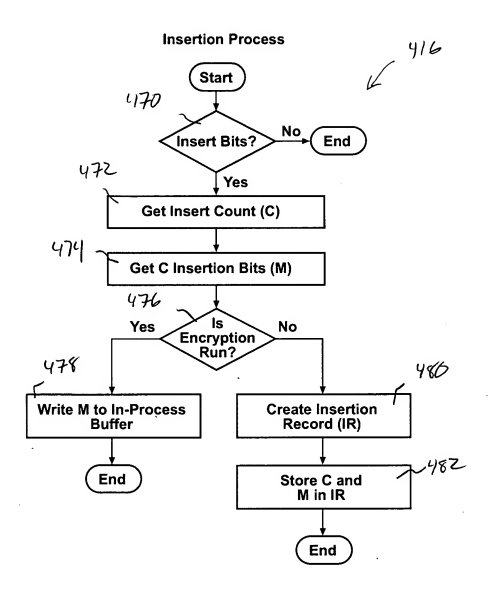


FIG. 22

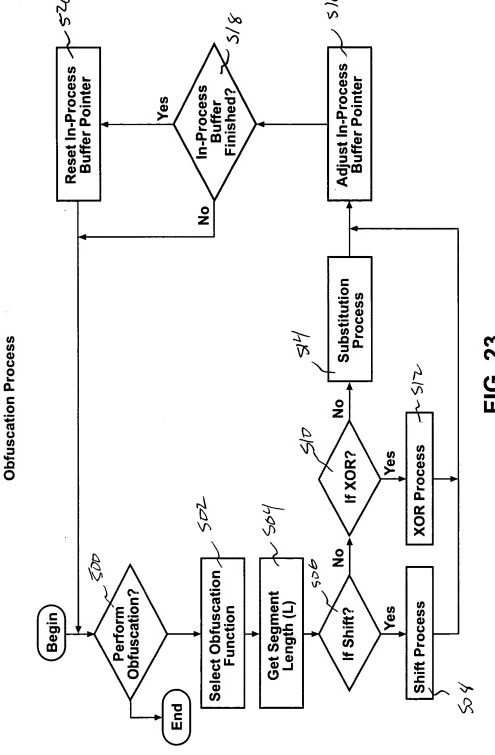


FIG. 23

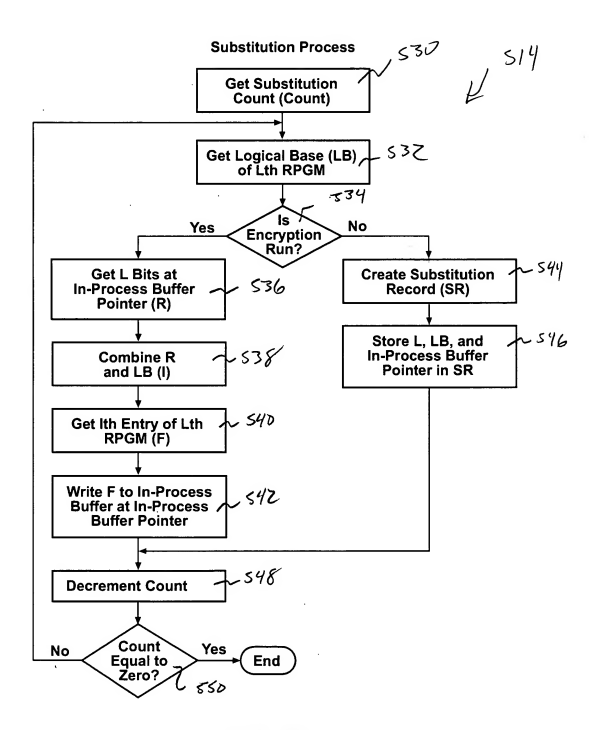


FIG. 24

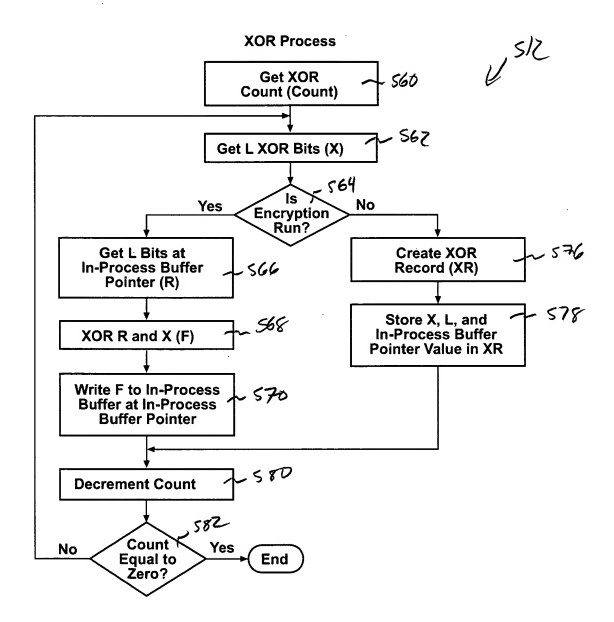
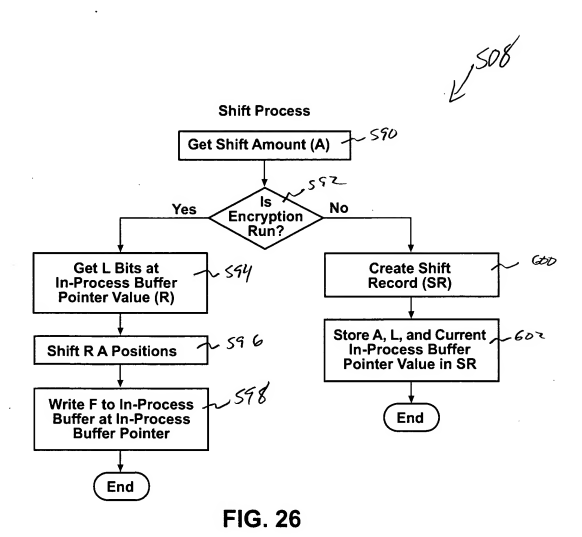


FIG. 25



23/31

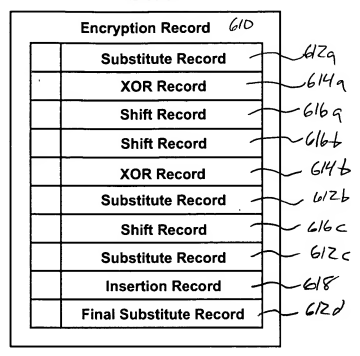


FIG. 27

	Substitute Record617
	Number of Bits (24
	Logical Base 626
	Segment Address (28
Status (Final/Non Final) 63	

Insertion Record 6/8	
Number of Bits 636	
Insertion Bits 640	
Segment Address 642	

FIG. 28

Shift Record

Number of Bits

Shift Amount

Segment Address

	_	
	1	
	ı	
1	ı	
	ı	
J	ı	
	ı	
	ı	
1	1	

616

650

652

654

FIG. 29

Number of Bits 662
VOP Pite 662
AUR BILS
Segment Address 664

FIG. 30

FIG. 31

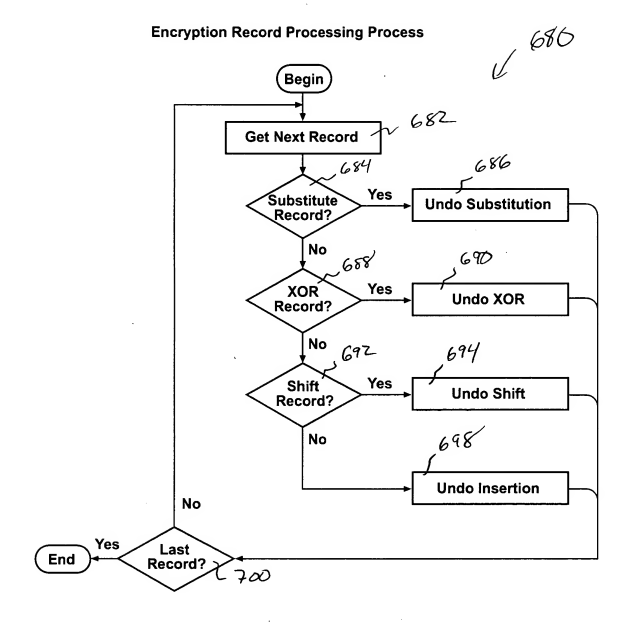


FIG. 32

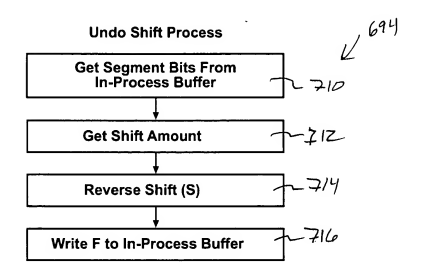


FIG. 33

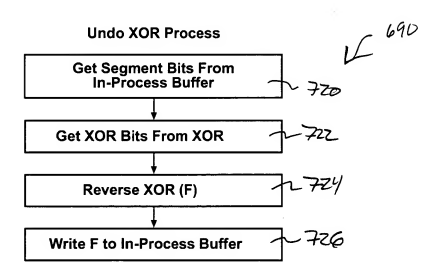


FIG. 34

Undo Insertion

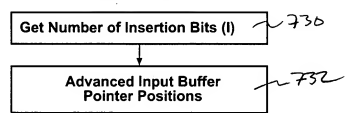


FIG. 35

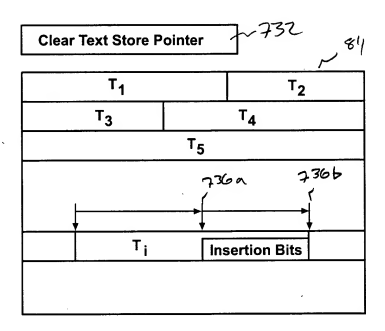


FIG. 36

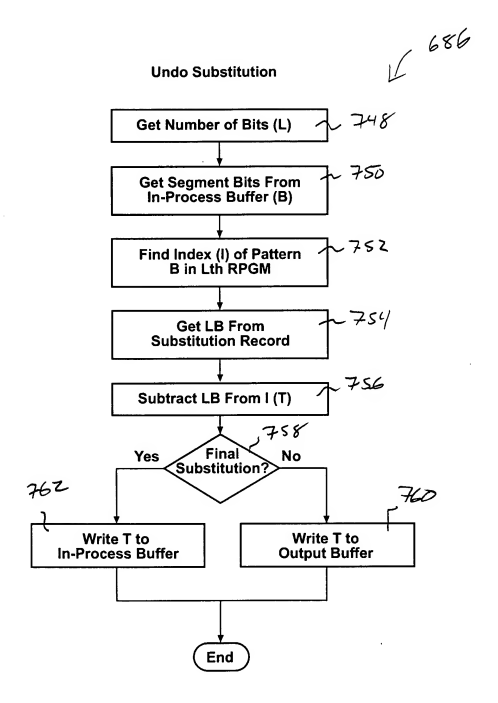


FIG. 37

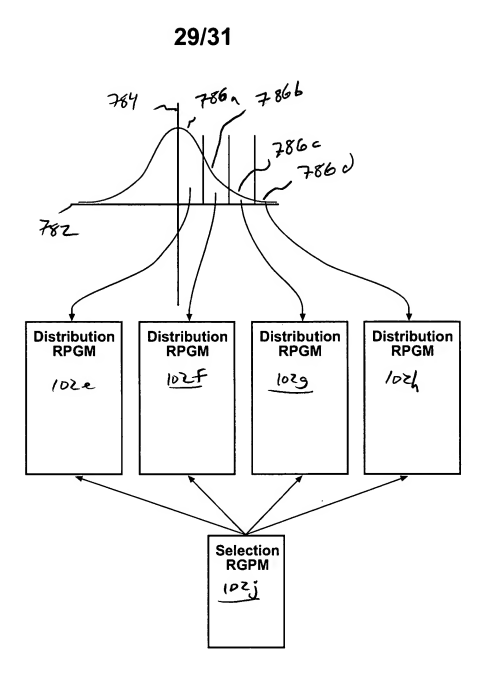
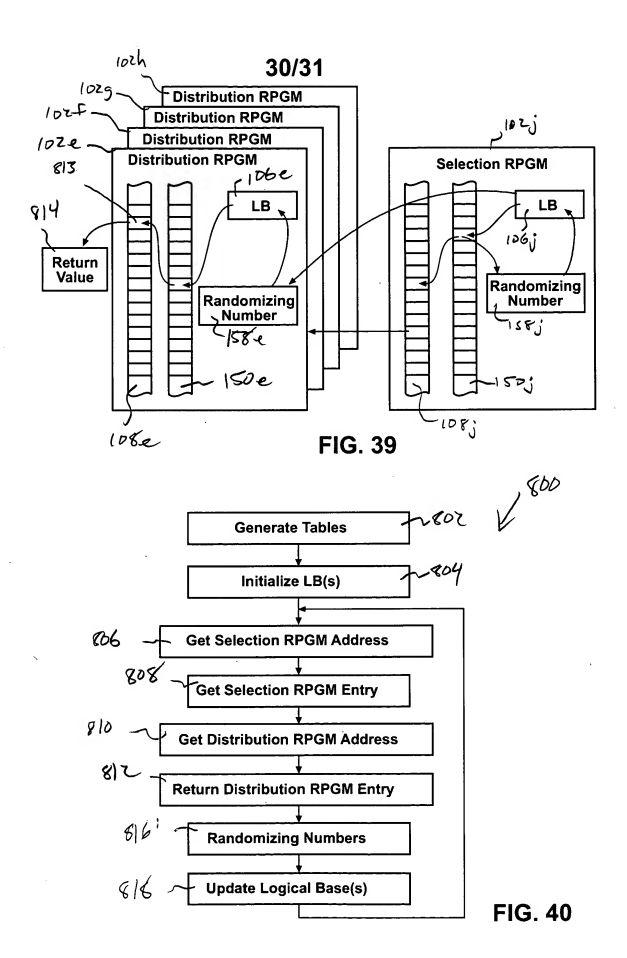


FIG. 38



826	87: }	8 830
	Address Table	
Selection RPGM	Randomining Number	Logical Base
STD 1	Randomining Number	Logical Base
•	•	•

FIG. 41